

JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
Database: IBM Technical Disclosure Bulletins

Search:

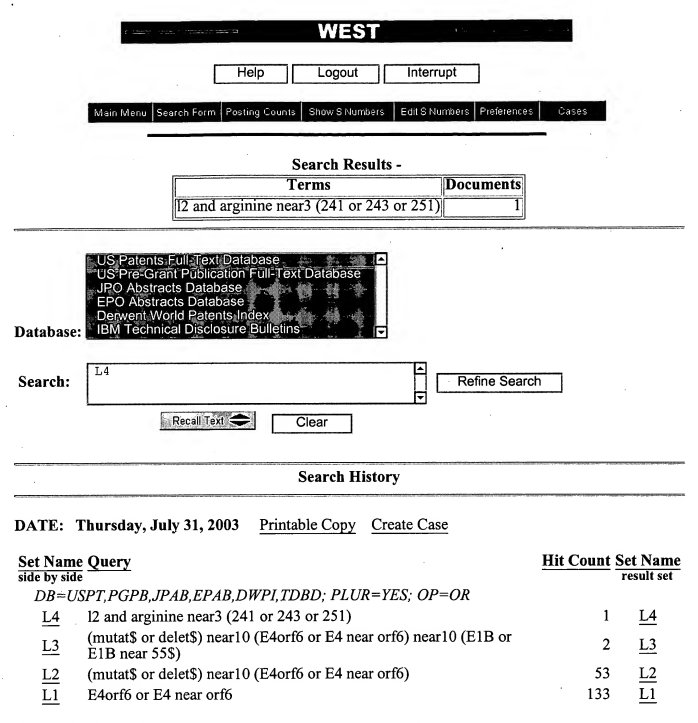
L9	er ette er ett sitt ett er er ett er	Refine Search	
Recall Text	Clear		

### Search History

DATE: Thursday, July 31, 2003 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L9</u>	orf6 near10 muta\$ near10 E1b\$	4	<u>L9</u>
<u>L8</u>	orf6 near10 E1b	32	<u>L8</u>
<u>L7</u>	E4 near5 delet\$ near10 orf6 near10 E1b	0	<u>L7</u>
<u>L6</u>	L5 and E1b	53	<u>L6</u>
<u>L5</u>	E4 near5 delet\$ near10 orf6	60	<u>L5</u>
<u>L4</u>	E4 near5 delet\$	494	<u>L4</u>
<u>L3</u>	E4orf6 or E4 near orf6	133	<u>L3</u>
<u>L2</u>	E4orf6 and E1B	0	<u>L2</u>
L1	(E4orf6 or E4 near orf6) near10 (nontoxic or non near toxic)	1	L1

**END OF SEARCH HISTORY** 



**END OF SEARCH HISTORY** 

? set hi ;set hi
HILIGHT set on as ''
HILIGHT set on as ''
? begin 5,6,55,154,155,156,312,399,biotech,biosci
>>> 135 is unauthorized

```
Set Items Description
     --- -----
? s e4orf6 or E4 (n) orf6
>>>"E4" does not exist
            441 E40RF6
              0 E4
            1476 ORF6
              0 E4(N)ORF6
             441 E40RF6 OR E4 (N) ORF6
      S1
? s E4orf6 or "E4" (n) orf6
             441 E40RF6
           25774 E4
            1476 ORF6
             238 E4(N)ORF6
             668 E40RF6 OR "E4" (N) ORF6
      S2
? s s2 and (non (n) toxic or nontoxic or "not" (n) cytotoxic)
Processing
Processed 10 of 34 files ...
Processing
Processed 30 of 34 files ...
Completed processing all files
             668 S2
       10313627 NON
        1020741 TOXIC
           36205 NON(N)TOXIC
           40676 NONTOXIC
        18166662 NOT
          526701 CYTOTOXIC
            6289 NOT(N)CYTOTOXIC
               1 S2 AND (NON (N) TOXIC OR NONTOXIC OR "NOT" (N) CYTOTOXIC)
      S3
PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES
? d s3/9/1
      Display 3/9/1
                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
              CA: 138(23)351019u
  138351019
                                    PATENT
 Preparation of recombinant viral vector by using host cell non-toxic
mutant adenovirus E4 protein
  INVENTOR(AUTHOR): Orlando, Joseph S.; Ornelles, David A.
 LOCATION: USA
 PATENT: U.S. Pat. Appl. Publ.; US 20030082811 Al DATE: 20030501
 APPLICATION: US 895940 (20010629)
  PAGES: 29 pp. CODEN: USXXCO LANGUAGE: English CLASS: 435456000;
C12N-015/861A; C12N-007/00B; C12N-005/08B
  SECTION:
CA210006 MICROBIAL, ALGAL, AND FUNGAL BIOCHEMISTRY
CA203XXX Biochemical Genetics
CA206XXX General Biochemistry
  IDENTIFIERS: virus vector host cell nontoxic mutant adenovirus E4 protein
 DESCRIPTORS:
Plasmid vectors...
                                   -more-
? s (E4orf6 or E4 (n) orf6) and (toxic or cytotoxic)
>>>"E4" does not exist
            441 E40RF6
              0
                E4
           1476 ORF6
              0 E4(N)ORF6
         1020741 TOXIC
         526701 CYTOTOXIC
```

```
9 (E4ORF6 OR E4 (N) ORF6) AND (TOXIC OR CYTOTOXIC)
? s (E4orf6 or "E4" (n) orf6) and (toxic or cytotoxic)
             441 E4ORF6
           25774 E4
            1476 ORF6
             238 E4(N)ORF6
         1020741 TOXIC
          526701 CYTOTOXIC
              13 (E4ORF6 OR "E4" (N) ORF6) AND (TOXIC OR CYTOTOXIC)
      S5
? rd s5
...completed examining records
      S6 12 RD S5 (unique items)
? d s6/3/1-13
                        (Item 1 from file: 154)
      Display 6/3/1
DIALOG(R) File 154:MEDLINE(R)
(c) format only 2003 The Dialog Corp. All rts. reserv.
08885230 20171546 PMID: 10706736
  In vitro priming with adenovirus/gp100 antigen-transduced dendritic cells
reveals the epitope specificity of HLA-A*0201-restricted CD8+ T cells in
patients with melanoma.
  Linette G P; Shankara S; Longerich S; Yang S; Doll R; Nicolette C;
Preffer F I; Roberts B L; Haluska F G
  Hematology-Oncology Unit and Department of Pathology, Massachusetts
General Hospital, Boston, MA 02114, USA. linette.gerald@mgh.harvard.edu
Journal of immunology (Baltimore, Md. - 1950) (UNITED STATES) 2000, 164 (6) p3402-12, ISSN 0022-1767 Journal Code: 2985117R
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: Completed
                                 - end of record -
?
      Display 6/3/2
                        (Item 1 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
               CA: 138(23)351019u
  138351019
                                     PATENT
  Preparation of recombinant viral vector by using host cell non-toxic
mutant adenovirus E4 protein
  INVENTOR(AUTHOR): Orlando, Joseph S.; Ornelles, David A.
  LOCATION: USA
  PATENT: U.S. Pat. Appl. Publ. ; US 20030082811 A1 DATE: 20030501
  APPLICATION: US 895940 (20010629)
  PAGES: 29 pp. CODEN: USXXCO LANGUAGE: English CLASS: 435456000;
C12N-015/861A; C12N-007/00B; C12N-005/08B
                                 - end of record -
?
      Display 6/3/3
                        (Item 2 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
                                   PATENT
  137089416
              CA: 137(7)89416h
  YB-1 encoding adenoviral vectors for use in tumor gene therapy
  INVENTOR(AUTHOR): Holm, Per Sonne
  LOCATION: Germany,
  PATENT: PCT International; WO 200253711 A2 DATE: 20020711
  APPLICATION: WO 2001EP15212 (20011221) *DE 10065504 (20001228) *DE
10150945 (20011016)
  PAGES: 34 pp. CODEN: PIXXD2 LANGUAGE: German CLASS: C12N-005/861A;
C12N-005/10B; C07K-014/47B; C07K-014/075B; A61K-048/00B; A61K-038/17B;
```

```
G01N-033/53B DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;
BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FI; GB;
GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;
LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NO; NZ; OM; PH; PL; PT; RO;
RU; SD; SE; SG; SI; SK; SL; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VN; YU;
ZA; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM DESIGNATED REGIONAL: GH; GM
; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AT; BE; CH; CY; DE; DK; ES;
                                    -more-
?
      Display 6/3/3
                        (Item 2 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR; BF; BJ; CF; CG; CI; CM; GA;
GN; GQ; GW; ML; MR; NE; SN; TD; TG
                                 - end of record -
?
      Display 6/3/4
                        (Item 3 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
  133134163
              CA: 133(10)134163d
                                     PATENT
 Minor histocompatibility antigens and their use in the diagnosis and
treatment of tumors
  INVENTOR(AUTHOR): Dolstra, Harmen; Van de Wiel-Van Kemenade, Petronella;
Verlinden, Stefan Frederick Franciscus
  LOCATION: Neth.
  ASSIGNEE: Introgene B.V.
  PATENT: European Pat. Appl.; EP 1020519 Al DATE: 20000719
 APPLICATION: EP 99200112 (19990115)
  PAGES: 31 pp. CODEN: EPXXDW LANGUAGE: English CLASS: C12N-015/12A;
C07K-014/705B; C12N-015/86B; C12N-005/10B; A61K-039/00B; A61K-031/70B;
C12N-005/08B; A61K-035/14B; C07K-016/28B; G01N-033/574B; G01N-033/577B;
A61K-039/395B; C12Q-001/68B DESIGNATED COUNTRIES: AT; BE; CH; DE; DK; ES;
FR; GB; GR; IT; LI; LU; NL; SE; MC; PT; IE; SI; LT; LV; FI; RO
                                - end of record -
      Display 6/3/5
                    (Item 4 from file: 399)
DIALOG(R) File 399:CA SEARCH(R)
(c) 2003 American Chemical Society. All rts. reserv.
              CA: 129(24)311713y
  129311713
                                     PATENT
 Adenoviral vectors comprising a modified e4 region but retaining e4orf3
  INVENTOR (AUTHOR): Kaplan, Johanne; Armentano, Donna; Gregory, Richard J.
 LOCATION: USA
 ASSIGNEE: Genzyme Corp.
  PATENT: PCT International ; WO 9846779 A1 DATE: 19981022
 APPLICATION: WO 98US7839 (19980414) *US 839679 (19970414)
  PAGES: 52 pp. CODEN: PIXXD2 LANGUAGE: English CLASS: C12N-015/86A;
A61K-048/00B DESIGNATED COUNTRIES: AU; CA; JP; US DESIGNATED REGIONAL: AT
; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
                                 - end of record -
?
      Display 6/3/6
                        (Item 1 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2003 Elsevier Science B.V. All rts. reserv.
               2003032977
02248550
Expression of the DNA-PK binding protein E4-34K fails to confer radiation
 sensitivity to mammalian cells
```

```
Collis S.J.; Ketner G.W.; Hicks J.L.; Nelson W.G.; Demarzo A.M.; Deweese
T.L.
ADDRESS: T.L. Deweese, Sidney Kimmel C. C. C. at J. H., Bunting-Blaustein
         Cancer Res. Bldg., 1650 Orleans Street, Baltimore, MD 21231-1000,
         United States
EMAIL: DeWeete@jhmi.edu
Journal: International Journal of Radiation Biology, 79/1 (53-60), 2003,
         United Kingdom
PUBLICATION DATE: January 1, 2003
CODEN: IJRBA
ISSN: 0955-3002
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
                                    -more-
?
      Display 6/3/6
                        (Item 1 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2003 Elsevier Science B.V. All rts. reserv.
NO. OF REFERENCES: 34
                                 - end of record -
      Display 6/3/7
                        (Item 1 from file: 98)
DIALOG(R)File 98:General Sci Abs/Full-Text
(c) 2003 The HW Wilson Co. All rts. reserv.
           H.W. WILSON RECORD NUMBER: BGSA99050521
                                                          (USE FORMAT 7 FOR
04050521
FULLTEXT)
Viruses and apoptosis.
AUGMENTED TITLE: review
Roulston, Anne
Marcellus, Richard C; Branton, Philip E
Annual Review of Microbiology v. 53 (1999) p. 577-628
                           ISSN: 0066-4227
SPECIAL FEATURES: bibl il
 LANGUAGE: English
COUNTRY OF PUBLICATION: United States
WORD COUNT: 21748
                                 - end of record -
      Display 6/3/8
                        (Item 1 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2003 Thomson Derwent & ISI. All rts. reserv.
0293994 DBR Accession No.: 2002-15841 PATENT
Vector system for preparing recombinant adeno-associated viral particles,
    used for high-level expression of heterologous therapeutic proteins in
    eukaryotic cells - vector-mediated gene transfer, expression in host
    cell and packaging cell culture for gene therapy
AUTHOR: ORBERGER G; HELLMUTH K; WAGENER C
PATENT ASSIGNEE: ARIMEDES BIOTECHNOLOGY GMBH 2002
PATENT NUMBER: WO 200238782 PATENT DATE: 20020516 WPI ACCESSION NO.:
    2002-435853 (200246)
PRIORITY APPLIC. NO.: DE 1056210 APPLIC. DATE: 20001113
NATIONAL APPLIC. NO.: WO 2001EP13125 APPLIC. DATE: 20011113
LANGUAGE: German
                                 - end of record -
                       (Item 2 from file: 357)
      Display 6/3/9
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2003 Thomson Derwent & ISI. All rts. reserv.
```

```
PATENT
0199759 DBR Accession No.: 96-09939
New replication-deficient adenoviral vectors having lethal early region
    gene deletions - adeno virus and adeno-associated virus-based vector
    for human gene therapy and genetic immunization
AUTHOR: Wang Q; Finer M H; Jia X C
CORPORATE SOURCE: Foster City, CA, USA.
PATENT ASSIGNEE: Cell-GeneSys 1996
PATENT NUMBER: WO 9614061 PATENT DATE: 960517 WPI ACCESSION NO.:
    96-251535 (9625)
PRIORITY APPLIC. NO.: US 333680 APPLIC. DATE: 941103
NATIONAL APPLIC. NO.: WO 95US14793 APPLIC. DATE: 951103
LANGUAGE: English
                                 - end of record -
?
      Display 6/3/10
                         (Item 1 from file: 370)
DIALOG(R) File 370: Science
(c) 1999 AAAS. All rts. reserv.
           (USE 9 FOR FULLTEXT)
00500773
An Adenovirus Mutant That Replicates Selectively in p53-Deficient Human
  Tumor Cells
Bischoff, James R.; Kirn, David H.; Williams, Angelica; Heise, Carla; Horn,
  Sharon; Muna, Mike; Ng, Lelia; Nye, Julie A.; Sampson-Johannes, Adam;
  Fattaey, Ali; McCormick, Frank
The authors are with ONYX Pharmaceuticals, 3031 Research Drive, Richmond,
  CA 94806, USA.
Science Vol. 274 5286 pp. 373
Publication Date: 10-18-1996 (961018)
                                        Publication Year: 1996
Document Type: Journal ISSN: 0036-8075
Language: English
Section Heading: Research Articles
Word Count: 2496
                                 end of record -
      Display 6/3/11
                         (Item 1 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.
01843738 ORDER NO: AADAA-I3022927
The arginine-faced amphipathic alpha helix of the adenovirus E40RF6
protein
          Orlando, Joseph Steven
 Author:
          Ph.D.
  Degree:
           2001
  Corporate Source/Institution: Wake Forest University (0248)
          VOLUME 62/07-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
  Source:
           PAGE 3062. 220 PAGES
  ISBN:
                0-493-33739-3
                                 - end of record -
      Display 6/3/12
                         (Item 2 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.
01749805 ORDER NO: AADAA-INQ50216
Regulation of apoptosis by adenovirus type 5
 Author: Marcellus, Richard Charles
 Degree: Ph.D.
 Year:
          1998
```

```
Source: VOLUME 61/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
           PAGE 3050. 219 PAGES
                0-612-50216-3
  ISBN:
                                 - end of display -
>>>Page beyond end of display invalid
? s (E4orf6 or "E4" (n) orf6) (10n) (mutat? or delet?)
Processed 30 of 34 files ...
Processing
Completed processing all files
             441 E4ORF6
           25774 E4
            1476 ORF6
             238 E4(N)ORF6
         2118108 MUTAT?
          846942 DELET?
              43 (E4ORF6 OR "E4" (N) ORF6) (10N) (MUTAT? OR DELET?)
      S7
? rd s7
...completed examining records
      S8
             16 RD S7 (unique items)
? d s8/3/1-16
      Display 8/3/1
                        (Item 1 from file: 5)
DIALOG(R)File
              5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
13537959 BIOSIS NO.: 200200166780
E4orf6 variants with separate abilities to augment adenovirus replication
  and direct nuclear localization of the E1B 55-kilodalton protein.
AUTHOR: Orlando Joseph S; Ornelles David A(a)
AUTHOR ADDRESS: (a) Department of Microbiology and Immunology, Wake Forest
  University School of Medicine, Winston-Salem, NC, 27157-1064**USA E-Mail:
  ornelles@wfubmc.edu
JOURNAL: Journal of Virology 76 (3):p1475-1487 February, 2002
MEDIUM: print
ISSN: 0022-538X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
      Display 8/3/2
                        (Item 2 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
12323726 BIOSIS NO.: 200000077228
The nuclear export signal within the E4orf6 protein of adenovirus type 5
  supports virus replication and cytoplasmic accumulation of viral mRNA.
AUTHOR: Weigel Silke; Dobbelstein Matthias(a)
AUTHOR ADDRESS: (a) Zentrum fuer Mikrobiologie und Hygiene, Institut fuer
  Virologie, Philipps-Universitaet Marburg, Robert Koch Str. 17, 35037,
 Marburg**Germany
                                                                , 2000
JOURNAL: Journal of Virology 74 (2):p764-772 Jan.
ISSN: 0022-538X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
```

Corporate Source/Institution: McGill University (Canada) (0781)

```
Display 8/3/3
                       (Item 3 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
         BIOSIS NO.: 200000038477
12317449
Induction of transformation and p53-dependent apoptosis by adenovirus type
  5 E4orf6/7 cDNA.
AUTHOR: Yamano Shigeru; Tokino Takashi; Yasuda Motoaki; Kaneuchi Masanori;
  Takahashi Minoru; Niitsu Yoshiro; Fujinaga Kei; Yamashita Toshiharu(a)
AUTHOR ADDRESS: (a) Department of Molecular Biology, Cancer Research
  Institute, Sapporo Medical University School of Medicine, South 1, West
  17, Chuo-ku, Sapporo, 060**Japan
JOURNAL: Journal of Virology 73 (12):p10095-10103 Dec., 1999
ISSN: 0022-538X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
                                 - end of record -
     Display 8/3/4
                        (Item 4 from file: 5)
DIALOG(R) File 5: Biosis Previews(R)
(c) 2003 BÍOSIS. All rts. reserv.
11311864 BIOSIS NO.: 199800093196
Adeno-associated virus type 2-mediated gene transfer: Correlation of
  tyrosine phosphorylation of the cellular single-stranded D
  sequence-binding protein with transgene expression in human cells in
 vitro and murine tissues in vivo.
AUTHOR: Qing Keyun; Khuntirat Benjawan; Mah Cathryn; Kube Dagmar M; Wang
 Xu-Shan; Ponnazhagan Selvarangan; Zhou Shangzhen; Dwarki Varavani J;
  Yoder Mervin C; Arunivastava Sr(a)
AUTHOR ADDRESS: (a)Dep. Microbiol. Immunol., Indiana Univ. Sch. Med., 635
  Barnhill Dr., Med. Sci. Build. Room 257, **USA
JOURNAL: Journal of Virology 72 (2):p1593-1599 Feb., 1998
ISSN: 0022-538X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
     Display 8/3/5
                        (Item 5 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.
10759918 BIOSIS NO.: 199799381063
Structural analysis of the adenovirus type 5 E1B 55-kilodalton-E4orf6
 protein complex.
AUTHOR: Rubenwolf Susanne; Schuett Holger; Nevels Michael; Wolf Hans;
  Dobner Thomas(a)
AUTHOR ADDRESS: (a) Institut fuer Medizinische Mikrobiologie und Hygiene,
  Universitaet Regensburg, Franz-Josef-Strau**Germany
JOURNAL: Journal of Virology 71 (2):p1115-1123 1997
ISSN: 0022-538X
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
                        (Item 1 from file: 399)
     Display 8/3/6
DIALOG(R) File 399:CA SEARCH(R)
```

(c) 2003 American Chemical Society. All rts. reserv. CA: 138(23)351019u PATENT 138351019 Preparation of recombinant viral vector by using host cell non-toxic mutant adenovirus E4 protein INVENTOR (AUTHOR): Orlando, Joseph S.; Ornelles, David A. LOCATION: USA PATENT: U.S. Pat. Appl. Publ.; US 20030082811 A1 DATE: 20030501 APPLICATION: US 895940 (20010629) PAGES: 29 pp. CODEN: USXXCO LANGUAGE: English CLASS: 435456000; C12N-015/861A; C12N-007/00B; C12N-005/08B - end of record -? (Item 2 from file: 399) Display 8/3/7 DIALOG(R) File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv. 135206446 CA: 135(15)206446q PATENT E1/E4 deleted adenovirus gene therapy vectors and their packaging cell INVENTOR (AUTHOR): Gao, Guang-ping; Wilson, James M. LOCATION: USA ASSIGNEE: Trustees of the University of Pennsylvania PATENT: United States; US 6281010 B1 DATE: 20010828 APPLICATION: US 549489 (19951027) \*US 462014 (19950605) PAGES: 69 pp., Cont.-in-part of U.S. 5,756,283. CODEN: USXXAM LANGUAGE: English CLASS: 435325000; C12N-015/00A; C12N-015/88B - end of record -Display 8/3/8 (Item 3 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv. 134026583 CA: 134(3)26583c JOURNAL Cellular and viral splicing factors can modify the splicing pattern of CFTR transcripts carrying splicing mutations AUTHOR(S): Nissim-Rafinia, Malka; Chiba-Falek, Ornit; Sharon, Gil; Boss, Amarel; Kerem, Batsheva LOCATION: Department of Genetics, Life Sciences Institute, The Hebrew University, 91904, Jerusalem, Israel JOURNAL: Hum. Mol. Genet. DATE: 2000 VOLUME: 9 NUMBER: 12 PAGES: 1771-1778 CODEN: HMGEE5 ISSN: 0964-6906 LANGUAGE: English PUBLISHER: Oxford University Press - end of record -Display 8/3/9 (Item 4 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2003 American Chemical Society. All rts. reserv. CA: 131(13)166225a PATENT Adenovirus helper-free system for producing recombinant AAV virions lacking oncogenic sequences INVENTOR (AUTHOR): Colosi, Peter LOCATION: USA ASSIGNEE: Avigen, Inc. PATENT: United States ; US 5945335 A DATE: 19990831 APPLICATION: US 116780 (19980716) \*US 6402 (19951109) \*US 745957 (19961107)PAGES: 13 pp., Cont.-in-part of U.S. Ser. No. 745,957. CODEN: USXXAM LANGUAGE: English CLASS: 435369000; C12N-005/08A

```
Display 8/3/10
                         (Item 1 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2003 Inst for Sci Info. All rts. reserv.
           Genuine Article#: 321FV No. References: 78
08719087
Title: The p53/p63/p73 family of transcription factors: overlapping and
    distinct functions
Author(s): Levrero M; DeLaurenzi V; Costanzo A; Sabatini S; Gong J; Wang
    JYJ; Melino G (REPRINT)
Corporate Source: UNIV ROMA TOR VERGATA, BIOCHEM LAB, IRCCS,
    IDI/ROME//ITALY/ (REPRINT); UNIV ROMA TOR VERGATA, BIOCHEM LAB, IRCCS,
    IDI/ROME//ITALY/; UNIV CALIF SAN DIEGO, DEPT BIOL/LA JOLLA//CA/92093;
    UNIV CALIF SAN DIEGO, CTR CANC/LA JOLLA//CA/92093; UNIV ROMA LA
    SAPIENZA, FDN A CESALPINO/ROME//ITALY/
Journal: JOURNAL OF CELL SCIENCE, 2000, V113, N10 (MAY), P1661-1670
                 Publication date: 20000500
ISSN: 0021-9533
Publisher: COMPANY OF BIOLOGISTS LTD, BIDDER BUILDING CAMBRIDGE COMMERCIAL
    PARK COWLEY RD, CAMBRIDGE CB4 4DL, CAMBS, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
                                 - end of record -
      Display 8/3/11
                         (Item 1 from file: 71)
DIALOG(R) File 71:ELSEVIER BIOBASE
(c) 2003 Elsevier Science B.V. All rts. reserv.
00820391
                1998056797
Adeno-associated virus type 2-mediated gene transfer: Correlation of
  tyrosine phosphorylation of the cellular single-stranded D
  sequence-binding protein transgene expression in human cells in vitro and
  murine tissues in vivo
Qing K.; Khuntirat B.; Mah C.; Kube D.M.; Wang X.-S.; Ponnazhagan S.; Zhou
S.; Dwarki V.J.; Yoder M.C.; Srivastava A.
ADDRESS: A. Srivastava, Dept. of Microbiology and Immunology, Indiana Univ.
         School of Medicine, Medical Science Building, 635 Barnhill Dr.,
         Indianapolis, IN 46202-5120, United States
Journal: Journal of Virology, 72/2 (1593-1599), 1998, United States
PUBLICATION DATE: 19980000
CODEN: JOVIA
ISSN: 0022-538X
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
                                    -more-
      Display 8/3/11
                         (Item 1 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2003 Elsevier Science B.V. All rts. reserv.
NO. OF REFERENCES: 46
                                 - end of record -
      Display 8/3/12 (Item 1 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2003 Japan Science and Tech Corp(JST). All rts. reserv.
03997787
           JICST ACCESSION NUMBER: 99A0138620 FILE SEGMENT: JICST-E
Induction of p53-dependent apoptosis by the adenovirus type 5 early region
    4 ORF6/7 cDNA.
YAMANO SHIGERU (1)
```

(1) Hokkaido Univ., Grad. Sch.

Hokkaido Shigaku Zasshi (Hokkaido Journal of Dental Science), 1998,

VOL.19, NO.2, PAGE.141-151, FIG.5, TBL.1, REF.46 JOURNAL NUMBER: L0628AAX ISSN NO: 0914-7063 UNIVERSAL DECIMAL CLASSIFICATION: 575.113.089

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

- end of record -

# PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES ? e au=orlando, joseph

```
Ref Items Index-term
E1 1 AU=ORLANDO, JOHN VICTOR
E2 1 AU=ORLANDO, JOSE C.
E3 8 *AU=ORLANDO, JOSEPH
E4 6 AU=ORLANDO, JOSEPH A
E5 11 AU=ORLANDO, JOSEPH A.
E6 1 AU=ORLANDO, JOSEPH ALEXANDER
E7 1 AU=ORLANDO, JOSEPH ANTHONY
E8 2 AU=ORLANDO, JOSEPH C.
E9 1 AU=ORLANDO, JOSEPH EDWARD
E10 2 AU=ORLANDO, JOSEPH S
E11 5 AU=ORLANDO, JOSEPH S.
E12 2 AU=ORLANDO, JOSEPH STEVEN
```

#### 

```
Items Index-term
Ref
        48 AU=ORLANDO J P
E1
        13 AU=ORLANDO J R
E2
E3
        2 *AU=ORLANDO J S
E4
        1 AU=ORLANDO J W
E5
        14 AU=ORLANDO J.
E6
        2 AU=ORLANDO J.-P.
E7
        2 AU=ORLANDO J.A.
E8
        1 AU=ORLANDO J.B.
        11 AU=ORLANDO J.C.
E9
        1 AU=ORLANDO J.D.B.
E10
        17 AU=ORLANDO J.J.
E11
E12
        1 AU=ORLANDO J.L.
```

### 

Ref	Items	Index-term	
E1	1	AU=ORLANDO	JW
E2	14	AU=ORLANDO	J.
E3	0	*AU=ORLANDO	J. S.
E4	2	· AU=ORLANDO	JP.
E5	2	AU=ORLANDO	J.A.
E6	1	AU=ORLANDO	J.B.
E7	11	AU=ORLANDO	J.C.
E8	1	AU=ORLANDO	J.D.B.
E9	17	AU=ORLANDO	J.J.
E10	1	AU=ORLANDO	J.L.
E11	2	AU=ORLANDO	J.M.C.
E12	16	AU=ORLANDO	J.P.

# Enter P or PAGE for more ? e au=orlando joseph

Ref	Items	Index-term		
E1	2	AU=ORLANDO	JOSE M C	
E2	2	AU=ORLANDO	JOSE MARIE	С
E3	0	*AU=ORLANDO	JOSEPH	
E4	4	AU=ORLANDO	JOSEPH A	
E5	5	AU=ORLANDO	JOSEPH C	
E6	6	AU=ORLANDO	JOSEPH S	
E7	11	AU=ORLANDO	JP	

E8	10	AU=ORLANDO	JR	
E9	2	AU=ORLANDO	JS	
E10	2	AU=ORLANDO	JUDIANN L	
E11	8	AU=ORLANDO	K	
E12	1	AU=ORLANDO	KARMENATI,	OLMO

Enter P or PAGE for more

. ?